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AMENDMENTS TO THE SPECIFICATION

Please amend the Abstract as follows:

A light-diffusing sheet of the present invention comprises includes a transparent film and a light-diffusing layer, which is made of a resin coating layer having a minute unevenness formed on a surface thereof, is formed on at least one side of the transparent film. The transparent film includes contains a thermoplastic resin (A) having a substituted and/or non-substituted imido group in a side chain, and a thermoplastic resin (B) having a substituted and/or non-substituted phenyl group and nitrile group in a side chain, and the surface with the minute unevenness satisfies has an average height-depth spacing (Sm): Sm≤80 μm, a center-line average surface roughness (Ra): Ra≤0.25 μm and a ten-point average surface roughness (Rz): Rz≤9Ra. The light-diffusing sheet, even in a case of application to a high definition LCD, is suppressing a screen glittering phenomenon while maintaining antiglareness, exhibiting almost no birefringence, and excellent in adhesion and durability.